

concerning the decoding of the encrypted data represents a key for decoding the encrypted data.

36. (New) A method according to Claim 34, further comprising the step of:
transmitting the information concerning the decoding of the encrypted data in
accordance with a request from said receiving side,
wherein, in said transmitting step, the transmitting of the information is stopped if
the request is not received from said receiving side.

37. (New) A method according to Claim 34, wherein, in said recording step,
when and how many times the key has been changed are recorded on said log in
accordance with the request of the information concerning the decoding of the encrypted
data sent from said receiving side.

38. (New) A computer-readable program for causing to execute a transmitting
method comprising the steps of:
encrypting data while changing a key with respect to each predetermined unit;
transmitting the encrypted data to a receiving side; and
recording a log in accordance with a request of information concerning decoding
of the encrypted data sent from said receiving side,
wherein a transmitting side is capable of charging by said log.

39. (New) A storage medium which stores a computer-readable program for
causing to execute a transmitting method comprising the steps of:
encrypting data while changing a key with respect to each predetermined unit;
transmitting the encrypted data to a receiving side; and
recording a log in accordance with a request of information concerning decoding
of the encrypted data sent from said receiving side,
wherein a transmitting side is capable of charging by said log.

40. (New) A receiving method comprising:

a step of receiving encryption data encrypted from a transmitting side;
a step of requesting information concerning decoding of the encryption data received in said receiving step, to said transmitting side; and
a step of decoding the encryption data by utilizing the information, obtained in response to the request in said requesting step, concerning the decoding of the encryption data,
wherein said requesting step continuously requests the information to said transmission side, and stops requesting the information if watching and listening of the information ends.

41. (New) A computer-readable program for causing to execute a receiving method comprising:

a step of receiving encryption data encrypted from a transmitting side;
a step of requesting information concerning decoding of the encryption data received in said receiving step, to said transmitting side; and
a step of decoding the encryption data by utilizing the information, obtained in response to the request to the request in said requesting step, concerning the decoding of the encryption data,
wherein said requesting step continuously requests the information to said transmission side, and stops requesting the information if watching and listening of the information ends.

42. (New) A storage medium which stores a computer-readable program for causing to execute a receiving method comprising:

a step of receiving encryption data encrypted from a transmitted side;
a step of requesting information concerning decoding of the encryption data received in said receiving step, to said transmitting side; and
a step of decoding of the encryption data by utilizing the information, obtained in response to the request in said requesting step, concerning the decoding of the encryption data,

wherein said requesting step continuously requests the information to said transmission side, and stops requesting the information if watching and listening of the information ends.


